

Application/Control No.	Applicant(s)/Patent under Reexamination	
09/970,846	SUGAR ET AL.	
Examiner	Art Unit	
Raj Jain	2664	

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	ORIG	INAL		CROSS REFERENCE(S)										
<b>s</b> s		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
0		465	370	208	328	337	338	468	479					
NAT	ONAL	CLASSIFICATION	455	3.01	3.05	407	408	426.1	433					
4	J	3/16												
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	, !			RVISOR	Y PATENT EXA	WINEP //		O.G. Print Fig.						
	O NATII 4 4 4 A A A A A A A A A A A A A A A A	NATIONAL  4 J  4 J  Aj  Aj  Aj  Aj  Assistant	0 465  NATIONAL CLASSIFICATION  4 J 3/16  4 J 3/22  / / // //  aj Jain October 23, (Assistant Examiner) (Da	SS SUBCLASS CLASS 0 465 370  NATIONAL CLASSIFICATION 455 4 J 3/16 4 J 3/22 / / / aj Jain October 23, 2005 (Assistant Examiner) (Date)	SS   SUBCLASS   CLASS	SS SUBCLASS CLASS S 328  NATIONAL CLASSIFICATION 455 3.01 3.05  4 J 3/16  4 J 3/22	SS SUBCLASS CLASS SUBCLASS (O	SS   SUBCLASS   CLASS   SUBCLASS (ONE SUBCLASS   O   465   370   208   328   337   338   NATIONAL CLASSIFICATION   455   3.01   3.05   407   408     4   J   3/16	SS   SUBCLASS   CLASS   SUBCLASS (ONE SUBCLASS PER BLOCK	SS   SUBCLASS   CLASS   SUBCLASS (ONE SUBCLASS PER BLOCK)				

Claims renumbered in the same order as presented by applicant										ОС	PA		☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1		1	31			61			91			121			151			181
2	2	Ī		32			62			92			122			152			182
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	5	- [		35			65	]		95		124	125			155			185
5	6			36			66	]		96		·	126-			156			186
5	7			37			67			97			127			157			187
7	8			38			68	]		98			128			158			188
	9			39			69	]		99			129			159			189
	10			40			70			100			130			160			190
	11			41			71			101			131			161			191
	12			42			72			102			132	-		162			192
	13			43			73	1		103			133	_		163			193
	14			44			74	]		104			134	•		164			194
	15			45	1		75			105	-	<u> </u>	135	-		165			195
	16			46	1		76			106		125	136			166			196
	17	ĺ		47	1		77	Ī		107		126	137			167			197
	18	i i		48	1		78			108		127	138			168			198
	19	1 [		49	1		79	1		109		128	139			169			199
	20	1 [		50	]		80	1		110		129	140			170			200
	21	1 [		51			81	1	П	111		130	141			171			201
	22	i [		52			82		$\prod_{i=1}^{n}$	112	]	131	142			172			202
	23	i [		53	]		83	]		113		132	143			173			203
	24	i [		54	]		84			114			144			174			204
	25	i [		55	[	$\Box$	85		П	115			145			175		Ĺ	205
	26	i i		56	1	$\Box$	86			116			146			176			206
	27	1 t		57	1		87			117	]		147			177			207
	28	1 [		58	1		88	]		118	]		148			178			208
	29	1 أ	1,	59	1	Π.	89	]		119	]		149			179			209
V	30	<u>Ll</u>	<b>V</b>	60	<u> </u>	V	90	1	$\Lambda$	120	<u> </u>		150			180			210